

DATE: Tuesday, July 23, 2002 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,F	PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L18</u>	(((707/3)!.CCLS.))	1938	<u>L18</u>
<u>L17</u>	(((707/10)!.CCLS.))	2197	<u>L17</u>
<u>L16</u>	((709/217)!.CCLS.)	1354	<u>L16</u>
<u>L15</u>	L13 and geographic same database	10	<u>L15</u>
<u>L14</u>	L13 and geographic near database	0	<u>L14</u>
<u>L13</u>	consolidat\$ near2 database	116	<u>L13</u>
<u>L12</u>	L11 and data near2 items	55	<u>L12</u>
<u>L11</u>	L10 and cod\$	353	<u>L11</u>
<u>L10</u>	L9 and locations	442	<u>L10</u>
<u>L9</u>	build\$ adj database	687	<u>L9</u>
<u>L8</u>	build\$ near2 database	1615	<u>L8</u>
<u>L7</u>	geographic same database and l1	11	<u>L7</u>
<u>L6</u>	L2 and geographic same database	0	<u>L6</u>
<u>L5</u>	L3 and geographic same database	0	<u>L5</u>
<u>L4</u>	L3 and geographic near2 database	0	<u>L4</u>
<u>L3</u>	L2 and extend\$	976	<u>L3</u>
<u>L2</u>	L1 and radials	1058	<u>L2</u>
<u>L1</u>	anchor near2 point	8228	<u>L1</u>

END OF SEARCH HISTORY

Generate Collection Print

L7: Entry 6 of 11

File: USPT

Aug 8, 2000

US-PAT-NO: 6101496

DOCUMENT-IDENTIFIER: US 6101496 A

TITLE: Ordered information geocoding method and apparatus

DATE-ISSUED: August 8, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Esposito; David J.

Delmar

NY

ASSIGNEE-INFORMATION:

NAME

CITY STATE ZIP CODE

COUNTRY

TYPE CODE

MapInfo Corporation

Troy

NY

02

APPL-NO: 09/ 093259 [PALM] DATE FILED: June 8, 1998

INT-CL: [07] $\underline{G06}$ \underline{F} $\underline{17}/\underline{30}$

US-CL-ISSUED: 707/6; 379/220, 701/207, 701/208, 705/10, 705/62, 707/3, 707/4, 707/5,

707/7, 707/104

US-CL-CURRENT: 707/6; 701/207, 701/208, 705/10, 705/62, 707/104.1, 707/3, 707/4, 707/5,

<u>707/7</u>

FIELD-OF-SEARCH: 707/3-8, 707/104, 707/530, 707/532, 701/207-208, 705/10, 705/62, 379/220

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

cord Disp	play Form		http://jupiter3:9000/bin/gate.exe?f=doc2=8	&p_doc_3=&p_doc_4=&p_doc_5=&p_doc_6=
	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	4827419	May 1989	Selby, III	707/104
	4839700	June 1989	Ramesham et al.	357/2
	4879658	November 1989	Takashima et al.	701/207
	4888699	December 1989	Knoll et al.	701/207
	4982332	January 1991	Saito et al.	701/208
	4989151	January 1991	Nuimura	701/207
	5133052	July 1992	Bier et al.	707/530
	5210868	May 1993	Shimada et al.	701/200
	5381338	January 1995	Wysocki et al.	701/207
	5426780	June 1995	Gerull et al.	707/3
	5448696	September 1995	Shimada et al.	345/357
	5470233	November 1995	Fruchterman et al.	434/112
	5487139	January 1996	Saylor et al.	345/435
	5506897	April 1996	Moore et al.	379/127
	5532838	July 1996	Barbari	358/400
	5533107	July 1996	Irwin et al.	379/201
	5546578	August 1996	Takada	707/5
	5553407	September 1996	Stump	37/348
	5568384	October 1996	Robb et al.	707/532
	5594650	January 1997	Shah et al.	701/207
	5634049	May 1997	Pitkin	707/102
	5636122	June 1997	Shah et al.	701/207
	5646629	July 1997	Loomis et al.	701/300
	5794178	August 1998	Caid et al.	704/9
	5901214	May 1999	Shaffer et al.	379/220
	5982868	November 1999	Shaffer et al.	379/220

OTHER PUBLICATIONS

Fiset, R. et al., "An automatic road extraction method using a map-quided approach combined with neural networks for cartographic database validation purposes, International Geoscience and Remote Sensing Symposium, May 1996. IGARSS '96. Remote Sensing for.

Kamijo, S. et al., "Digital road map database for vehicle navigation and road information systems", Conference Record Vehicle Navigation and Information System Conference, Sep.

11-13, 1989, pp. 319-323.

Kawamura, H. et al., "N-land database for research of the Japanese land and coastal are with complicated geographical features", International Geoscience and Remote Sensing Symposium, IGARSS '93. Better Understanding of Earth Environment, Aug. 18-21, 1993. Silberschatz, A. et al., "Operating System Concepts", Addison-Wesley Publishing Company, Inc., Fourth Edition, Jan. 1995, ISBN 0-201-50480-4, Chapter 3, sections 3.3.3 and 3.3.5, pp. 72-73.

Suter, M. et al., "Automated generation of visual simulation databases using remote sensing and GIS", Proceedings, IEEE Conference on Visualization, 1995. Visualization '95., Oct. 29-Nov. 3, 1995, pp. 86-93.

Sweeney, I.E., Jr., "Comparative benefits of various automotive navigation and routing technologies", IEEE 1996 Position Location and Navigation Symposium, Apr. 22-26, 1996, pp. 415-421.

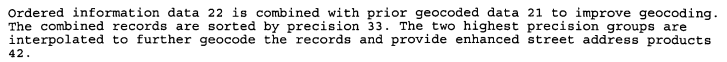
ART-UNIT: 271

PRIMARY-EXAMINER: Black; Thomas G.

ASSISTANT-EXAMINER: Alam; Shahid

ABSTRACT:

http://jupiters.9000/bit/gate.exe-r doe..._



29 Claims, 13 Drawing figures

Print Generate Collection

L7: Entry 10 of 11

File: USPT

Jul 29, 1997

US-PAT-NO: 5651676

DOCUMENT-IDENTIFIER: US 5651676 A

TITLE: Method of organizing and storing simulated scenery in a flight simulation system

DATE-ISSUED: July 29, 1997

INVENTOR - INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Artwick; Bruce Arthur

Champaign

IL

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

TYPE CODE

Microsoft Corporation

Redmond

APPL-NO: 08/ 116155 DATE FILED: September 2, 1993

INT-CL: [06] $\underline{G09}$ \underline{B} $\underline{9/08}$, $\underline{G09}$ \underline{B} $\underline{19/16}$

US-CL-ISSUED: 434/43; 434/38, 434/307R, 395/127 US-CL-CURRENT: 434/43; 345/427, 434/307R, 434/38

FIELD-OF-SEARCH: 434/12, 434/29, 434/30, 434/33, 434/34, 434/37, 434/38, 434/43, 434/118,

434/130, 434/150, 434/153, 434/37R, 434/365, 364/578, 395/118, 395/119, 395/128-131

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	4343037	August 1982	Bolton	434/43 X
	4645459	February 1987	Graf et al.	434/43
	4714428	December 1987	Bunker et al.	434/43
	4873585	October 1989	Blanton et al.	395/127 X
	5319793	June 1994	Hancock et al.	395/125 X
П	5338200	August 1994	Olive	434/43

ART-UNIT: 332

PRIMARY-EXAMINER: Cheng; Joe

ABSTRACT:

The present invention is an improved flight simulation system. The system organizes data based upon a predetermined number of object types. Each scenery file is divided to separate the data for each object type. Object data is sub-divided into latitude bands of a fixed range of latitude. The system selectively analyzes the latitude band data to locate objects to be processed. For each object type, the objects within a latitude band 1 of 2 7/23/02 5:19 PM are sorted and analyzed from we to east. The present system are includes a seeded scenery system. Various levels of seeds, each seed size referring to the size of the area covered by each seed are used. The seeded scenery system provides background scenery only when no other scenery is available to overwrite it. The system also includes a dynamic overlay management system which, when it loads a routine into memory, rewrites the line of code which called the routine to be a call directly to the location of the routine which is now in memory.

32 Claims, 9 Drawing figures

Generate Collection Print

L7: Entry 7 of 11

File: USPT

Jul 27, 1999

US-PAT-NO: 5930474

DOCUMENT-IDENTIFIER: US 5930474 A

TITLE: Internet organizer for accessing geographically and topically based information

DATE-ISSUED: July 27, 1999

INVENTOR - INFORMATION:

CITY NAME STATE ZIP CODE COUNTRY

Huntington Beach Dunworth; Peter D. CA Balboa Island Veenstra; John W. CA Balboa Island CA Nagelkirk; Joan

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Z Land LLC CA 02 Santa Ana

APPL-NO: 08/ 595026 [PALM] DATE FILED: January 31, 1996

INT-CL: [06] G06 F 17/30

US-CL-ISSUED: 395/200.47; 707/10 US-CL-CURRENT: <u>709/217</u>; <u>707/10</u>

FIELD-OF-SEARCH: 395/200.47, 395/200.48, 395/200.49, 707/4, 707/10, 707/103, 707/501

PRIOR-ART-DISCLOSED:

OTHER PUBLICATIONS

author unknown, Yahoo! Company History, www.yahoo.com/info/misc/history.html, p. 1, Dec. 1994.

Mark Brown et al., Special Edition Using Netscape 2, pp. 182-207, Jan. 1995.

Yahoo Regional category, directory pages, pp. 1-3, Dec. 1994.

Newsbytes, Open Text Teams with Yahoo!, Newsbytes Inc., (Full text), Sep. 1995.

Dennis S. Arnon et al., Using Structured Documents for Implementing Product/Service Yellow Pages Architecture on the Internet, pp. 312-321, Dec. 1994.

Internet release announcing new "Get Local" service,

http://www.yahoo.com.docs/pr/release57.html. Aug. 26, 1996.

Noglows, et al., "Coming Soon to a Town Near You: The LocalNet", Hambrecht & Quist LLC Institutional Research, vol. 1, Issue 1, Nov. 1996.

Weintraut, et al., "The Internet: Webbing The Information Economy", Hambrecht & Quist LLC

Institutional Research, Sep. 22, 1995.

Screenshot of Home page for online yellow pages located at Internet address:

WWW.bigbook.COM (6 pages), Jan. 1996.

ART-UNIT: 278

PRIMARY-EXAMINER: Maung; Zarni

ASSISTANT-EXAMINER: Winder; Patrice L.

ABSTRACT:

A software interface organizes information predicated upon the geographical area of the resources about which the information is desired. A user is presented with a "viewpoint" map which may comprise, for example, an actual visually displayed map of a selected geographical area, or text information which pertains to the resources associated with the PM 1 of 23/07 5:20 PM selected geographical area. A sography database, a local contendatabase and a yellow pages database are provided to allow the user to obtain information at different levels. The geography database allows the user to browse through different geographic areas of which are ordered hierarchically, while the local content database includes information about general goods and services available within a given geographic location and the yellow pages database includes information about specific goods and services in the geographic location. Thus, the user is provided with a means whereby information which is associated with particular geographic locations can be readily accessed.

39 Claims, 23 Drawing figures

WEST

Generate Collection P

Print

L15: Entry 8 of 10

File: USPT

Jul 14, 1998

US-PAT-NO: 5781773

DOCUMENT-IDENTIFIER: US 5781773 A

TITLE: Method for transforming and storing data for search and display and a searching

system utilized therewith

DATE-ISSUED: July 14, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Vanderpool; Thomas R. White Bear Township, County of Ramsey MN Lenz; Craig K. Menomonie WI Parro; TJ Woodbury MN Threlfall; John D. Pine Springs MN Vanderpool; Brian T. White Bear Township, County of Ramsey MN

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Minnesota Mining and Manufacturing Company St. Paul MN 02

APPL-NO: 08/ 916868 [PALM]
DATE FILED: August 22, 1997

PARENT-CASE:

This is a continuation of application Ser. No. 08/438,342, filed 10 May 1995 and now abandoned.

INT-CL: [06] G06 F 17/30

US-CL-ISSUED: 395/611; 395/613 US-CL-CURRENT: 707/100; 707/102

FIELD-OF-SEARCH: 395/601, 395/611, 395/612, 395/613, 395/614, 395/615, 395/616, 345/334,

345/335, 345/336, 345/339, 345/340

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

Record Disp	lay Form		http://jupiter3:9000/bin/gate.exe?f=doc2=&p	o_doc_3=&p_doc_4=&p_doc_5=&p_doc_6=
	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	4429385	January 1984	Cichelli et al.	370/92
	4829453	May 1989	Katsuta et al.	364/521
	4870576	September 1989	Tornetta	364/401
	4905163	February 1990	Garber et al.	364/513
	5032989	July 1991	Tornetta	364/401
	5146548	September 1992	Bijnagte	395/117
	5235680	August 1993	Bijnagte	395/161
	5241671	August 1993	Reed et al.	395/600
	5265246	November 1993	Li et al.	395/600
	5325297	June 1994	Bird et al.	364/419.07

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-0
0 460 869 A3	December 1991	EP	
WO 95/12176	May 1995	WO	

OTHER PUBLICATIONS

Top Producer.RTM. 5.1 for Windows, User's Guide 1994 Top Producer Systems, Inc. Quick Time for Windows, Chapter 3--Image Compression Manager (Sep. 1993).

Product Literature, Top Producer.RTM. For Windows--Simply the Best Real Estate Sales and Marketing Software, Top Producer Systems Inc. (from real estate trade show Apr. 1994).

Product Literature, On-Line Software, Inc.--The standard in Real Estate Software (from real estate trade show Apr. 1994).

Product Literature, HomeScope.TM. Multiple listings on CD-ROM, PRC Realty Systems, Inc. (Nov. 1994).

Product Literature, 3M MSDS Access System, A Cost-Effective Distribution of Material Safety Data Sheet Information on CD-ROM (1995) (Product available prior to 1994).

Product Literature, 3M CD Stock--Stock Photography on CD, 3M Imaging (1993).

Article, "Digital Photo catalogs Transform Creative Process," Computer artist, (Oct./Nov.

1994).

PRIMARY-EXAMINER: Black; Thomas G. ASSISTANT-EXAMINER: Ho; Ruay Lian

ABSTRACT:

ART-UNIT: 237

A method of transforming and storing data for search and display by a computer system includes formatting and aligning data records of a plurality of objects to a common table mapped format. The formatted and aligned data records are merged and a database is generated therefrom. The database is stored on an optical disc and includes index tables corresponding to searchable data fields. Image data for the objects is compressed and a main compressed image and an image of lesser resolution are randomly stored to a plurality of storage subdirectories on an optical disc. A program for searching and further processing the stored data is also stored on the optical disc with the database and the storage subdirectories. The program for search and display of the data uses an index bar interface for searching the indexed tables. The objects may include real estate properties.

37 Claims, 14 Drawing figures

CL

09439550 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09439550 on July 17, 2002

```
7
    379/211.02
  7
    701/207
    379/220.01
  5
    701/208
  3
    701/201
  3
    701/211
  3
    705/80
  3
    707/10
  3
    707/102
  2
    340/995
  2
    701/117
    701/200
 2
    701/209
 2
    701/210
 2
    701/300
 2 702/150
 2
    705/2
 2
    707/104.1
    707/4
Cross-Reference Classifications
 20 340/995
 19
    340/990
 13
    701/208
 10
    701/213
    379/207.12
 8
    701/201
    340/988
  6
    379/207.15
    342/357.13
  5
    342/457
    379/207.14
  5
    701/207
  5 701/211
  4
    379/211.02
    379/219
  4
    379/88.01
    379/88.13
  4
    701/202
    701/209
    701/212
  4
    705/26
    707/102
```

Original Classifications

09439550 CLS

```
707/104.1
  4
  3
     209/584
  3
     379/223
  3
     701/200
  3
     707/200
  2
     209/900
  2
     340/996
  2
     345/418
  2
     358/403
  2
     379/201.02
  2
     379/221.09
  2
     379/246
  2
    379/88.2
  2
     382/190
  2
     455/422
  2
     455/429
  2
     701/117
  2
     704/270.1
  2
     707/100
  2
    707/201
  2
     707/3.
  2
     707/4
  2
     707/5
  2
     707/6
Combined Classifications
 22
     340/995
 19
     340/990
 17
    701/208
 12
     701/207
 11
     379/211.02
 10
     701/201
 10
    701/213
  8
     379/207.12
  8
     701/211
  7
     340/988
  7
     707/102
  6
     379/207.15/
  6
     701/209
  6
     707/104.1
  5
    342/357.13
  5
     342/457
  5
     379/207.14
  5
     379/220.01
  5
     701/200
  4
     379/219
  4
     379/88.01
```

379/88.13

09439550 CLS

- 701/117 4
- 701/202
- 4 701/212
- 4 705/26
- 707/4 4
- 3 209/584
- 3 345/418
- 3 379/223
- 3 379/88.2
- 3 701/210
- 3 701/300
- 3 702/150
- 3 705/80
- 707/10
- 3 3 707/100
- 3 707/200
- 3 707/6
- 2 209/900
- 2 340/996
- 2 342/357.08
- 342/357.14
- 2 358/403
- 2 358/442
- 2 379/201.02
- 379/221.09
- 2 379/246
- 2 382/190
- 2 455/422
- 2 455/429
- 2 704/270.1
- 2 705/2
- 2 707/101
- 2 707/201
- 2 707/3
- 707/5

09439550 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 09439550 on July 17, 2002

340/995 (2 OR, 20 XR) 22 340 : COMMUNICATIONS: ELECTRICAL Class VEHICLE POSITION INDICATION 340/988 340/995 .Map display 340/990 19 (0 OR, 19 XR) 340 : COMMUNICATIONS: ELECTRICAL Class VEHICLE POSITION INDICATION 340/988 340/989 .At remote location 340/990 ..With map display (4 OR, 13 XR) 17 701/208 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION 701/200 NAVIGATION .Employing position determining equipment 701/207 701/208 .. For use in a map data base system (7 OR, 5 XR) 12 701/207 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION 701/200 NAVIGATION 701/207 .Employing position determining equipment 11 379/211.02 (7 OR, 4 XR) 379 : TELEPHONIC COMMUNICATIONS Class 379/201.01 SPECIAL SERVICES .Call diversion (e.g., call capture) 379/211.01 .. Call forwarding 379/211.02 (3 OR, 7 XR) 10 701/201 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION 701/200 NAVIGATION .Determination of travel data based on the 701/201 start point and destination point (0 OR, 10 XR) 10 701/213 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION 701/200 NAVIGATION .Employing position determining equipment 701/207

Page 1

701/213

.. Using Global Positioning System (GPS)

09439550_CLSTITLES

8	379/201.01	OR, 8 XR) : TELEPHONIC COMMUNICATIONS SPECIAL SERVICES .Service trigger (activation or deactivation)
	379/207.12	Party location
	701/211 (3 Class 701 701/200 701/207 701/208 701/211	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
7		OR, 6 XR) : COMMUNICATIONS: ELECTRICAL VEHICLE POSITION INDICATION
7	707/102 (3 Class 707	OR, 4 XR) : DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
ROCE	SSING 707/100 707/102	
6	379/201.01	OR, 6 XR) : TELEPHONIC COMMUNICATIONS SPECIAL SERVICES .Service trigger (activation or deactivation)
	379/207.15	Automatic number identification or calling number identification (ANI or CLID)
6		OR, 4 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION .Employing position determining equipment For use in a map data base system Including route searching or determining device
6	707/104.1 (2 Class 707	OR, 4 XR) : DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P

09439550 CLSTITLES

```
ROCESSING
                        DATABASE SCHEMA OR DATA STRUCTURE
          707/100
          707/104.1
                        .Application of database or data structure
                           (e.g., distributed, multimedia, image)
                   (0 OR, 5 XR)
  5 342/357.13
         Class
                  342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                          AND DEVICES
          342/350
                        DIRECTIVE
          342/352
                        .Including a satellite
                        .. With position indicating
          342/357.01
          342/357.06
                        ... Using Global Positioning Satellite (GPS or
                            Glonass)
          342/357.13
                        ....With storage device (i.e., map or database
)
  5 342/457
                  (0 \text{ OR}, 5 \text{ XR})
                  342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
         Class
                          AND DEVICES
          342/350
                        DIRECTIVE
                        .Position indicating (e.g., triangulation)
          342/450
          342/457
                        ..Land vehicle location (e.g., bus, police car
  5 379/207.14
                  (0 \text{ OR}, 5 \text{ XR})
                  379 : TELEPHONIC COMMUNICATIONS
          Class
          379/201.01
                        SPECIAL SERVICES
          379/207.02
                        .Service trigger (activation or deactivation)
          379/207.14
                        ..Dialed number identification service (DNIS)
  5
                  (5 OR, 0 XR)
    379/220.01
          Class
                  379 : TELEPHONIC COMMUNICATIONS
                        PLURAL EXCHANGE NETWORK OR INTERCONNECTION
          379/219
          379/220.01
                       .With interexchange network routing
  5
    701/200
                   (2 OR, 3 XR)
                  701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
                          RELATIVE LOCATION
          701/200
                      NAVIGATION
     379/219
                  (0 OR, 4 XR)
                  379 : TELEPHONIC COMMUNICATIONS
         Class
          379/219
                        PLURAL EXCHANGE NETWORK OR INTERCONNECTION
                  (0 OR, 4 XR)
  4 379/88.01
```

09439550 CLSTITLES

Class 379: TELEPHONIC COMMUNICATIONS

379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS

379/88.01 .Voice activation or recognition

4 379/88.13 (0 OR, 4 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS

379/88.13 .Multimedia system (e.g., voice output combine

d

with fax, video, text, etc.)

4 701/117 (2 OR, 2 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR

INDICATION

701/117 .Traffic analysis or control of surface vehicl

е

4 701/202 (0 OR, 4 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/200 NAVIGATION

701/201 .Determination of travel data based on the

start point and destination point

701/202 ...Route pre-planning

4 701/212 (0 OR, 4 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/200 NAVIGATION

701/207 .Employing position determining equipment

701/208 ... For use in a map data base system

701/212 ...Having variable map scale

4 705/26 (0 OR, 4 XR)

Class 705: DATA PROCESSING: FINANCIAL, BUSINESS

PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/1 AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS

PRACTICE OR MANAGEMENT ARRANGEMENT

705/26 .Electronic shopping (e.g., remote ordering)

4 707/4 (2 OR, 2 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

DOCECCING		MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
ROCESSING	707/1 707/3 707/4	<pre>DATABASE OR FILE ACCESSING .Query processing (i.e., searching)Query formulation, input preparation, or translation</pre>
3 209/	584 (0 Class 209	OR, 3 XR) : CLASSIFYING, SEPARATING, AND ASSORTING SOLIDS
	209/509	SORTING SPECIAL ITEMS, AND CERTAIN METHODS AND APPARATUS (E.G., POCKET TYPE AND LIGHT
RESPONSI	VE SORTING,	
	209/552	ETC.) FOR SORTING ANY ITEMS .Condition responsive means controls separatin
g	209/576	meansSensing radiant energy reflected, absorbed, emitted, or obstructed by item or adjunc
t thereof	209/577 209/583 209/584	<pre>Infrared, visible light, or ultravioletReading indiciaOn mail</pre>
3 345/	418 (1 Class 345	OR, 2 XR) : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY		GVCTTPMC.
	345/418	SYSTEMS COMPUTER GRAPHICS PROCESSING
3 379/	379/219	OR, 3 XR) : TELEPHONIC COMMUNICATIONS PLURAL EXCHANGE NETWORK OR INTERCONNECTION .Toll centerWith operator assistance
3 379/		OR, 2 XR) : TELEPHONIC COMMUNICATIONS AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
	379/88.19 379/88.2	.Call source identificationAutomatic Number Identification (ANI)
3 701/		OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION
		Dage F

09439550_CLSTITLES

	701/207		09439550_CLSTITLES .Employing position determining equipment
	701/207 .Employing position determining equipment 701/208 For use in a map data base system		
	701/209		Including route searching or determining device
	701/210		Route correction, modification, or verification
3	701/300	(2	OR, 1 XR)
	Class	701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
	701/300		RELATIVE LOCATION
3	702/150		
			: DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
	702/127 702/150		MEASUREMENT SYSTEM .Orientation or position
3	705/80		
		705	: DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN
ATIO	N 705/50		BUSINESS PROCESSING USING CRYPTOGRAPHY
	705/80		.Electronic negotiation
3	707/10		
	Class	707	: DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
ROCE	SSING 707/1		DAMADACE OD ELLE ACCECCING
	707/10		DATABASE OR FILE ACCESSING .Distributed or remote access
3	707/100		
	Class	707	: DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
ROCE	SSING 707/100		DATABASE SCHEMA OR DATA STRUCTURE
•			
3	707/200 Class		: DATA PROCESSING: DATABASE AND FILE
DOCE	SSING		MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
ROCE			FILE OR DATABASE MAINTENANCE
3	707/6		
	Class	707	: DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
ROCE	SSING		

```
09439550 CLSTITLES
                       DATABASE OR FILE ACCESSING
         707/1
                        .Query processing (i.e., searching)
         707/3
         707/6
                        .. Pattern matching access
 2 209/900
                  (0 OR, 2 XR)
                 209: CLASSIFYING, SEPARATING, AND ASSORTING SOLIDS
         Class
         209/900
                       SORTING FLAT-TYPE MAIL
 2
   340/996
                  (0 \text{ OR}, 2 \text{ XR})
                 340 : COMMUNICATIONS: ELECTRICAL
         Class
                       VEHICLE POSITION INDICATION
         340/988
                        .Prerecorded message describes position
         340/996
                 (1 OR, 1 XR)
 2 342/357.08
                 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
         Class
                          AND DEVICES
                        DIRECTIVE
         342/350
                        .Including a satellite
         342/352
         342/357.01
                        .. With position indicating
         342/357.06
                        ... Using Global Positioning Satellite (GPS or
                            Glonass)
         342/357.08
                        .... Determining relative position (e.g.,
                           distance or direction)
 2 342/357.14
                  (1 OR, 1 XR)
                  342 : COMMUNICATIONS:
                                          DIRECTIVE RADIO WAVE SYSTEMS
         Class
                          AND DEVICES
         342/350
                        DIRECTIVE
         342/352
                        .Including a satellite
         342/357.01
                        .. With position indicating
                        ... Using Global Positioning Satellite (GPS or
         342/357.06
                            Glonass)
                        ....Combined with secondary navigation system
         342/357.14
                           (i.e., LORAN, gyroscope, inertial, dead rec
koning, etc.)
                  (0 OR, 2 XR)
    358/403
                  358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
         Class
          358/400
                        FACSIMILE
                        .Document filing and retrieval system
  2 358/442
                   (1 OR, 1 XR)
                          FACSIMILE AND STATIC PRESENTATION PROCESSING
                  358 :
         Class
                        FACSIMILE
          358/400
                        .Facsimile system interface
          358/442
```

09439550 CLSTITLES

```
2 379/201.02 (0 OR, 2 XR)
Class 379: TELEPHONIC COMMUNICATIONS
                     379/201.01 SPECIAL SERVICES
                     379/201.02 .Service profile (e.g., calling service)
     379/221.09
                                         (0 OR, 2 XR)
                    379/219 PLURAL EXCHANGE NETWORK OR INTERCONNECTION
379/220.01 .With interexchange network routing
379/221.08 ..Advanced intelligent network (AIN)
379/221.09 ...Service control point (SCD - Total Control Con
                                                          ... Service control point (SCP, ISCP, external
                                                                  database)
2 379/246
                                         (0 OR, 2 XR)
                     Class 379: TELEPHONIC COMMUNICATIONS
                                                         CENTRALIZED SWITCHING SYSTEM
                     379/242
                                                      .Identification
                     379/245
                                                         ..Of line or trunk
                     379/246
2 382/190
                                         (0 OR, 2 XR)
                     Class 382: IMAGE ANALYSIS
                     382/181
                                                        PATTERN RECOGNITION
                     382/190
                                                       .Feature extraction
2 455/422
                                          (0 OR, 2 XR)
                     Class 455: TELECOMMUNICATIONS
                     455/403
                                                       RADIOTELEPHONE SYSTEM
                     455/422
                                                      .Zoned or cellular telephone system
                                           (0 OR, 2 XR)
2 455/429
                     Class 455: TELECOMMUNICATIONS
                                                      RADIOTELEPHONE SYSTEM
                     455/403
                                                      .Zoned or cellular telephone system
                     455/422
                     455/427
                                                         ..Space satellite
                                                          ...Cell projection
                     455/429
     704/270.1
                                         (0 OR, 2 XR)
                     Class
                                          704: DATA PROCESSING: SPEECH SIGNAL PROCESSING,
                                                               LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
                                                               COMPRESSION/DECOMPRESSION
                     704/200
                                                          SPEECH SIGNAL PROCESSING
                     704/270
                                                          .Application
                     704/270.1
                                                       .. Speech assisted network
2 705/2
                                             (2 OR, 0 XR)
                                          705 : DATA PROCESSING: FINANCIAL, BUSINESS
```

ATION			09439550_CLSTITLES PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN
	705/1	I	AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS
-	705/2		PRACTICE OR MANAGEMENT ARRANGEMENT Health care management (e.g., record management, ICDA billing)
	01 (Class 70		, 1 XR) DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
-	707/100 707/101		DATABASE SCHEMA OR DATA STRUCTURE .Manipulating data structure (e.g., compression, compaction, compilation)
	· ·		, 2 XR) DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
	707/200 707/201		FILE OR DATABASE MAINTENANCE .Coherency (e.g., same view to multiple users)
	,		, 2 XR) DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
	707/1 707/3		DATABASE OR FILE ACCESSING Query processing (i.e., searching)
			, 2 XR) DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT P
7	707/1 707/3 707/5	•	DATABASE OR FILE ACCESSING Query processing (i.e., searching) Query augmenting and refining (e.g., inexact access)

09439550_QUAL

6101496 6381324	42 39
5636122	34 34
5758313 5884216	34
6026345 6088648	34 34
6363320	3/
5978747	33 33 31
5796634 5978747 5428546 5594650	3 L
5506897	29 29
6091810 5961572 5470233	29 29
5470233	28
5646629 6252544 6292830	26 25
6292830 5544355	25 25
5771280 5974419	24 24
5544355 5771280 5974419 6092076 6112200	24 24
5938721 5532838 5835236	23
5835236	23
6216131	23
6043778 5546107	22 22
6216131 6216131 6043778 5546107 6272495 5893898	23 23 22 22 22 22
6014629 6119133 6397219	22 22
6397219 5770841	22 21 21
4994971	21
5515283 5627549	21 21
5682525 5848131 5901214	21 21
5901214 5904727	21 21
5907608 5910982	21 21
5956397	21

09439550_QUAL

59828 601633 61853 61853 61853 62124 55862 53413 59274 54633 48005 5463 53413 5463 55878 63338 5671 60214 55868 55878 63338 55945 64015 55868 55	174905231425448815221303632262907257190	21 21 21 21 21 21 21 21 21 21 21 21 21 2
6411 6023 5214 5333 5381 5422 5543	699 757 252 477 821 782 783 783 828 717 821 717 357 381	18 18 18 18 18 18

09439550_QUAL

6064398	18
6097316	18
6096050	18
6104316	18

```
about 7
above 1
abstract 1
access 1
accessed 1
accompanying 1
activated 1
adapted 1
adding 1
additional 12
address 21
addresses 9
addressing 3
advantages 1
after 1
against 6
age 1
albertly 1
all 4
allow 1
allowing 1
allows 2
along 2
also 8
altitude 1
an 29
anchor 10
anchored 1
and 49
another 3
any 9
anyone 1
apartment 1
appears 1
application 1
applications 1
applies 1
appreciation 1
approximated 2
approximations 1
are 20
area 3
areas 3
arise 1
art 1
as 15
assigns 1
associated 3
```

09439550_WDS

```
associating 2
at 17
attached 1
attendant 1
attorney 11
automated 1
automatically 1
auxiliary 1
available 4
ave 5
background 3
bar 1
based 8
bbm 14
be 18
because 1
becomes 1
been 2
being 4
better 1
between 2
blossom 1
bottom 2
box 1
brief 1
broader 1
building 1
buried 1
but 6
by 12
ca 5
calculates 1
can 3
category 1
center 1
centers 1
centroid 31
centroids 6
characterization 1
chart 1
christopher 1
cities 4
city 2
cleveland 1
close 1
code 10
codes 1
coding 3
```

```
collapse 1
collapses 1
colors 1
com 1
combines 1
combining 1
common 1
commonly 1
comparison 1
complete 2
composed 1
comprising 1
computational 1
computer 3
confirmed 1
conjunction 1
connected 1
connection 1
considered 3
consists 1
contained 1
contains 1
control 1
converting 1
conveyed 1
coordinates 3
copyright 4
corner 1
correlated 1
correlating 1
correlation 1
corresponding 4
cost 1
crammed 1
create 2
created 1
creates 2
criteria 3
cty 1
data 26
database 29
databases 1
december 1
default 1
defining 2
denomination 1
derive 1
describe 1
```

described 1 describing 1 description 3 descriptive 1 designating 1 designation 1 destinations 1 detailed 2 determine 1 determined 1 determining 1 device 1 devices 3 diego 1 different 12 difficult 1 directed 5 direction 7 directions 2 disclosure 2 discussed 1 discussion 1 display 27 displayed 6 displaying 4 displays 1 distance 2 distinct 1 distinction 1 do 1 docket 14 document 2 done 1 down 1 dr 1 drawings 1 driving 3 drj 1 each 7 earth 1 edges 1 efficient 1 el 13 electronic 2 elements 2 emanating 1 encoded 1 endpoint 2

```
enhance 1
entirety 1
entitled 1
et 1
etak 23
etax 1
etc 5
etpk 2
even 1
exact 3
example 17
examples 1
exp 13
extending 4
facilitates 1
facilities 1
facsimile 1
fail 2
fashion 1
feature 2
field 1
fig 5
figs 1
file 2
filed 1
find 1
finding 2
first 6
five 1
fixed 1
flags 1
flat 1
flower 1
following 1
for 31
form 6
format 1
formed 1
found 6
fran 2
francisco 3
fro 1
from 10
fuel 1
further 2
general 1
generally 2
generator 1
```

09439550_WDS

geocode 1 geocoded 19 geocoding 6 geographic 1 get 1 graph 6 graphs 3 grasteit 1 grid 2 has 3 have 2 having 7 herein 1 high 1 highly 1 houses 1 however 3 hsv 1 http 2 icons 1 identification 3 identified 5 identifier 4 identify 1 identifying 1 if 2 illustrated 1 illustration 1 implementation 1 in 44 include 2 included 1 includes 6 including 5 incorporated 1 index 2 indexes 1 indicated 1 info 2 information 32 input 2 instead 1 interactive 1 interest 1 internet 4 interpolated 1 interpolating 1 into 3

09439550_WDS

```
invention 15
inventor 1
involves 1
is 33
it 2
item 2
items 7
its 2
itself 1
jwc 23
jwcjwc 1
key 1
known 6
larger 1
lat 8
latitude 2
layer 15
layers 6
least 3
like 1
line 13
lines 7
link 1
linked 1
linking 2
loading 2
located 2
location 20
locations 21
long 7
longitude 2
longs 1
louie 1
made 1
mail 13
main 2
maintained 4
make 1
making 1
malibu 1
many 2
map 19
mapping 3
mapquest 5
maps 11
mapsonus 3
market 2
match 9
```

```
matched 4
matches 16
matching 2
material 1
may 12
mcf 13
menu 1
method 2
methods 2
might 1
miramar 1
more 8
multiple 7
name 2
names 1
necessarily 1
need 1
needed 1
net 2
new 2
next 1
no 10
nodes 1
not 12
notches 2
nothere 2
notice 1
number 1
ny 1
object 2
objection 1
objects 2
obtained 1
of 97
office 1
often 2
oh 1
omcf 1
on 33
one 10
only 2
onto 4
opportunity 1
or 55
orbit 1
orbital 2
order 1
oriented 1
```

09439550_WDS

```
other 23
otherwise 1
output 1
over 1
owner 1
park 1
parks 1
parma 1
part 2
particularly 1
pass 4
passed 1
patent 6
paths 1
per 1
performed 1
performing 1
perhaps 1
placed 5
placement 1
planning 1
point 16
points 8
poland 1
pop 2
populated 1
population 2
portion 1
portrayed 1
position 5
possible 1
post 2
postal 1
precisely 2
precision 6
predetermined 2
present 8
printed 3
prior 2
problem 1
problems 1
process 1
program 3
programs 1
protection 1
provide 1
provides 5
providing 3
```

```
proximity 2
pull 1
purchasing 1
query 5
racetk 1
radial 15
radials 6
radius 2
range 3
ranges 1
rate 1
rd 1
readable 1
readily 1
recognition 1
record 1
records 2
reference 2
referring 1
regarding 1
related 8
relates 1
relating 1
represent 2
represented 1
representing 9
reproduction 1
required 1
requires 1
reserves 1
respect 1
respective 1
respectively 1
result 1
results 1
retrieve 1
returned 1
returns 1
reverse 1
rhubarb 1
rights 1
ro 1
roads 1
route 2
routes 2
routing 1
said 7
same 12
```

```
sameplace 2
san 6
satellite 9
satellites 1
screen 2
search 8
searched 4
searches 2
searching 9
second 4
seen 1
segment 6
segments 2
selected 1
separately 1
sequence 1
serial 1
set 2
several 2
shaded 1
shapes 1
shortcut 1
shown 6
side 1
similar 1
similarly 1
simple 1
since 2
single 9
situations 1
size 1
slower 1
so 1
software 3
some 2
source 6
sources 2
specific 1
spherical 1
st 10
state 2
states 1
step 1
steps 3
still 1
stored 3
stores 2
street 14
```

streets 4 subject 1 subsequent 1 subtracting 1 such 4 summary 1 suranyi 1 system 1 table 3 tables 1 take 1 taking 1 tasks 2 techniques 1 th 1 than 2 that 8 the 127 their 2 themselves 2 then 1 there 1 thereby 1 therefore 2 thereof 1 they 2 this 3 tis 1 to 50 too 1 track 1 tracking 7 trademark 1 traditional 1 travel 1 tto 2 ttorney 3 two 1 type 2 types 5 typically 9 unconfirmed 1 understood 1 unknown 4 unregistered 1 up 1 updatable 1 us 20

09439550_WDS

use 2 useful 2 user 1 users 2 uses 1 using 2 usually 1 utilize 1 utilized 3 valuable 1 various 1 velocity 1 via 4 virtual 1 visibility 1 visible 2 visitors 1 was 4 whatsoever 1 when 3 where 1 wherein 1 which 4 will 2 window 1 wings 1 wintrak 2 with 18 within 1 without 1 worth 1 wpd 13 www 2 year 1 york 1 zip 14

Search History

Search for PCT application.

Today's Date: 4/19/2001

